EC Declaration of Conformity
No: MMi 0009/17 E

We,
Emerson Process Management Flow BV
Neonstraat 1
6718 WX Ede
The Netherlands

declare under our sole responsibility that the product,

Model CMF Series Coriolis Mass Flow Sensors

manufactured by
Micro Motion Inc.
7070 Winchester Circle
Boulder, CO, 80301
USA

to which this declaration relates, is in conformity with the provisions of the European Community Directives, including the latest amendments, as shown in the attached schedule.

Presumption of conformity is based on the application of the listed standards and, when applicable or required, a European Community notified body certification, as shown in the attached schedule.

(signature)

P.J.M.M. Peters
(name - printed)

23rd January 2014
(date of issue)

Director, Emerson Process Management Flow B.V.
(function name - printed)
Schedule
EC Declaration of Conformity No: MMi 0009/17 E


All models
EN 61326-1: 2006-[Emission]
EN 61326-2-3: 2006-[Immunity]

ATEX Directive (94/9/EC)

Model CMF**********Z**** Coriolis Mass Flow Sensor
Non-Harmonized Standards Used:
EN 60079-0: 2012 BVS 06 ATEX E 045 X supplement 7

Harmonized Standards Used:
EN 60079-11: 2012 BVS 06 ATEX E 045 X supplement 7

Marking: II 2 G Ex ib IIB/IIIC T1-T4/T5/T6 Gb
          II 2 D Ex ib IIIC T* °C Db IP66

Model CMF**********V**** Coriolis Mass Flow Sensor
Non-Harmonized Standards Used:
EN 60079-0: 2012 BVS 13 ATEX E 081 X

Harmonized Standards Used:
EN 60079-15: 2010 BVS 13 ATEX E 081 X
EN 60079-31: 2009 BVS 13 ATEX E 081 X

Marking: II 3 G Ex nA IIIC T1-T4/T5 Gc
          II 3 D Ex tc IIIC T* °C Dc IP66
Schedule
EC Declaration of Conformity No: MMi 0009/17 E

Pressure Equipment Directive (PED) (97/23/EC)

Model CMF100M331******** Coriolis Mass Flow Sensor
Model CMF200*********** Coriolis Mass Flow Sensor
Model CMF300*********** Coriolis Mass Flow Sensor
Model CMF350*********** Coriolis Mass Flow Sensor
Model CMF400*********** Coriolis Mass Flow Sensor
Conformity Assessment Module D1, Production Quality Assurance
PED Category II

Model CMF400A*********** Coriolis Mass Flow Sensor
Model CMF400C*********** Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-08-10-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III
Quality Assurance Certificate: DGR-0036-QS-869-10

Model CMFH2*********** Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-07-10-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III
Quality Assurance Certificate: DGR-0036-QS-869-10

Model CMFH2Y*********** Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-11-05-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III

Model CMFH3*********** Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-07-10-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III
Quality Assurance Certificate: DGR-0036-QS-869-10
Schedule
EC Declaration of Conformity No: MMi 0009/17 E

Pressure Equipment Directive (PED) (97/23/EC) (continued)

Model CMFHC3Y************* Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-09-09-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III

Model CMFHC4************* Coriolis Mass Flow Sensor
Conformity Assessment Module B1, EC Design Examination
Design Examination Certificate: USA-08-10-067-001
Conformity Assessment Module D, Production Quality Assurance
PED Category III
Quality Assurance Certificate: DGR-0036-QS-869-10

Note: Models for Sound Engineering Practice (SEP) see Annex.
Notified Bodies

EC Declaration of Conformity No: MMi 0009/17 E

PED Notified Body
TÜV SÜD, Industrie Service GmbH [Notified Body Number 0036]
Dudenstraße 28
68167 Mannheim, Germany

ATEX Notified Bodies for EC Type Examination Certificates
DEKRA EXAM GmbH [Notified Body Number: 0158]
Carl-Beyling-Haus, Dinnendahlstrasse 9
44809 Bochum, Germany
POB 10 27 48, 44727 Bochum, Germany

ATEX Notified Body for Quality Assurance
Quality Assurance Notification: DNV-2007-OSL-ATEX-11167Q
Det Norske Veritas (DNV) [Notified Body Number: 0575]
Veritasveien 1, N-1322
Hovik, Norway
Sound Engineering Practice Statement
Annex to: MMi 0009/17 E

Pressure Equipment Directive 97/23/EC

Classification of Pressure Equipment
Micro Motion products, defined as pressure equipment (pressure accessories) with respect to the Pressure Equipment Directive 97/23/EC, have been classified in accordance with Article 9, Classification of Pressure Equipment. Products that are below or equal to the limits in Article 3, sections 1.1, 1.2, 1.3 and 2 must be designed and manufactured in accordance with sound engineering practice. The Commission’s Working Group "pressure" guideline 9/19 indicates, while a EC Declaration of Conformity cannot be drawn up, a statement may be provided that indicates sound engineering practice requirements have been met. The listed Micro Motion products are classified as designed and manufactured to sound engineering practice.

<table>
<thead>
<tr>
<th>Sound Engineering Practice Classification</th>
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<tbody>
<tr>
<td>Model Number</td>
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<tr>
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<tr>
<td>CMF010**********</td>
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<tr>
<td>CMF025**********</td>
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<tr>
<td>CMF050**********</td>
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<tr>
<td>CMF100**********</td>
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</tbody>
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Conformity Assessment
Pressure Equipment Directive, Article 10, conformity assessment does not include a category and associated assessment procedures for sound engineering practice.

Micro Motion has one universal quality system that has been determined to comply with module D and D1 by the Notified Body for the categorized products. All Micro Motion PED CE marked products and those products that are not marked (SEP) are designed in accordance with the requirements of the American Society of Mechanical Engineers (ASME) B31.3 Process Piping code and manufactured to the same assessment procedures.

This information is respectfully presented to indicate that all Micro Motion products have been evaluated and the above listed products are solely classified as sound engineering practice.